# Incorporating Generative AI in Model Governance Programs

## Patrick Hall

June 4, 2024

#### Abstract

## 1 Introduction

The National Institute of Standards and Technology Artificial Intelligence (AI) Risk Management Framework (RMF).[27]

- 2 Generative AI Incidents
- 3 Generative AI Governance
- 4 Generative AI Inventories
- 5 Generative AI Risk Tiers
- 6 Generative AI Risk Measurement
- 7 Generative AI Risk Management

## Conclusion

# Acknowledgments

Thank you to Bernie Siskin and Nick Schmidt of BLDS and Eric Sublett of Relman Colfax for formative discussions relating to GAI risk tiering.

## Abbreviations

- AI: Artificial Intelligence
- AI RMF: Artificial Intelligence Risk Management Framework
- GAI: Generative AI
- LLM: Large Language Model
- RMF: Risk Management Framework

- Lucas Bandarkar, Davis Liang, Benjamin Muller, Mikel Artetxe, Satya Narayan Shukla, Donald Husa, Naman Goyal, Abhinandan Krishnan, Luke Zettlemoyer, and Madian Khabsa. The belebele benchmark: a parallel reading comprehension dataset in 122 language variants. arXiv preprint arXiv:2308.16884, 2023.
- [2] Marco Barreno, Blaine Nelson, Anthony D Joseph, and J Doug Tygar. The security of machine learning. *Machine Learning*, 81:121–148, 2010.
- [3] Rishi Bommasani, Percy Liang, and Tony Lee. Holistic evaluation of language models. *Annals of the New York Academy of Sciences*, 1525(1):140–146, 2023.
- [4] Patrick Chao, Alexander Robey, Edgar Dobriban, Hamed Hassani, George J Pappas, and Eric Wong. Jailbreaking black box large language models in twenty queries. arXiv preprint arXiv:2310.08419, 2023.
- [5] Adrian de Wynter, Xun Wang, Alex Sokolov, Qilong Gu, and Si-Qing Chen. An evaluation on large language model outputs: Discourse and memorization. *Natural Language Processing Journal*, 4:100024, 2023.
- [6] Innovation Department for Science and Technology. International scientific report on the safety of advanced ai. gov.uk, 2024. https://www.gov.uk/government/publications/internationalscientific-report-on-the-safety-of-advanced-ai.
- [7] Jeremy Dohmann. Blazingly fast llm evaluation for in-context learning. https://www.databricks.com/blog/llm-evaluation-for-icl. Last accessed: May 24, 2024.
- [8] Michael Duan, Anshuman Suri, Niloofar Mireshghallah, Sewon Min, Weijia Shi, Luke Zettlemoyer, Yulia Tsvetkov, Yejin Choi, David Evans, and Hannaneh Hajishirzi. Do membership inference attacks work on large language models? arXiv:2402.07841, 2024.
- [9] Esin Durmus, Karina Nyugen, Thomas I Liao, Nicholas Schiefer, Amanda Askell, Anton Bakhtin, Carol Chen, Zac Hatfield-Dodds, Danny Hernandez, Nicholas Joseph, et al. Towards measuring the representation of subjective global opinions in language models. arXiv preprint arXiv:2306.16388, 2023.
- [10] Hugging Face. Evaluation. https://huggingface.co/docs/evaluate/index. Last accessed: May 24, 2024.
- [11] Shangbin Feng, Chan Young Park, Yuhan Liu, and Yulia Tsvetkov. From pretraining data to language models to downstream tasks: Tracking the trails of political biases leading to unfair nlp models. arXiv preprint arXiv:2305.08283, 2023.
- [12] Jack FitzGerald, Christopher Hench, Charith Peris, Scott Mackie, Kay Rottmann, Ana Sanchez, Aaron Nash, Liam Urbach, Vishesh Kakarala, Richa Singh, et al. Massive: A 1m-example multilingual natural language understanding dataset with 51 typologically-diverse languages. arXiv preprint arXiv:2204.08582, 2022.
- [13] AI Verify Foundation. Cataloguing llm evaluations. https://aiverifyfoundation.sg/, 2023. See also: https://github.com/aiverify-foundation/LLM-Evals-Catalogue.
- [14] Leo Gao, Jonathan Tow, Baber Abbasi, Stella Biderman, Sid Black, Anthony DiPofi, Charles Foster, Laurence Golding, Jeffrey Hsu, Alain Le Noac'h, Haonan Li, Kyle McDonell, Niklas Muennighoff, Chris Ociepa, Jason Phang, Laria Reynolds, Hailey Schoelkopf, Aviya Skowron, Lintang Sutawika, Eric Tang, Anish Thite, Ben Wang, Kevin Wang, and Andy Zou. A framework for few-shot language model evaluation, 12 2023.
- [15] Patrick Hall and Daniel Atherton. Awesome machine learning interpretability, 2024. https://github.com/jphall663/awesome-machine-learning-interpretability.

- [16] Hongsheng Hu, Zoran Salcic, Lichao Sun, Gillian Dobbie, Philip S Yu, and Xuyun Zhang. Membership inference attacks on machine learning: A survey. *ACM Computing Surveys (CSUR)*, 54(11s):1–37, 2022.
- [17] Yangsibo Huang, Samyak Gupta, Mengzhou Xia, Kai Li, and Danqi Chen. Catastrophic jailbreak of open-source llms via exploiting generation. In *The Twelfth International Conference on Learning Representations*, 2023.
- [18] Yuzhen Huang, Yuzhuo Bai, Zhihao Zhu, Junlei Zhang, Jinghan Zhang, Tangjun Su, Junteng Liu, Chuancheng Lv, Yikai Zhang, Yao Fu, et al. C-eval: A multi-level multi-discipline chinese evaluation suite for foundation models. *Advances in Neural Information Processing Systems*, 36, 2024.
- [19] ISO. Information technology artificial intelligence management system. ISO/IEC 42001:2023, 2023. https://www.iso.org/obp/ui/en/#iso:std:iso-iec:42001:ed-1:v1:en.
- [20] Nathaniel Li, Alexander Pan, Anjali Gopal, Summer Yue, Daniel Berrios, Alice Gatti, Justin D Li, Ann-Kathrin Dombrowski, Shashwat Goel, Long Phan, et al. The wmdp benchmark: Measuring and reducing malicious use with unlearning. arXiv preprint arXiv:2403.03218, 2024.
- [21] Yi Liu, Gelei Deng, Yuekang Li, Kailong Wang, Tianwei Zhang, Yepang Liu, Haoyu Wang, Yan Zheng, and Yang Liu. Prompt injection attack against llm-integrated applications. arXiv preprint arXiv:2306.05499, 2023.
- [22] Gary McGraw, Harold Figueroa, Katie McMahon, and Richie Bonett. An architectural risk analysis of large language models: Applied machine learning security. *Berryville Inst. Mach. Learn.* (BIML), *Berryville, VA, USA, Tech. Rep,* 2024.
- [23] Gary McGraw, Harold Figueroa, Victor Shepardson, and Richie Bonett. An architectural risk analysis of machine learning systems: Toward more secure machine learning. *Berryville Institute of Machine Learning, Clarke County, VA. Accessed on: Mar,* 23, 2020.
- [24] Anay Mehrotra, Manolis Zampetakis, Paul Kassianik, Blaine Nelson, Hyrum Anderson, Yaron Singer, and Amin Karbasi. Tree of attacks: Jailbreaking black-box llms automatically. arXiv preprint arXiv:2312.02119, 2023.
- [25] Microsoft. Microsoft responsible ai standard, v2. https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RE5cmFl.
- [26] NIST. Guide for conducting risk assessments. SP800-03R1, pages i-L2, 2012.
- [27] NIST. Artificial Intelligence Risk Management Framework (AI RMF 1.0). nist.gov, 2023.
- [28] NIST. Nist ai rmf playbook, 2023. https://airc.nist.gov/AI\_RMF\_Knowledge\_Base/Playbook.
- [29] NIST. Ai 600-1, generative ai risk profile (draft). nist.gov, 2024. https://airc.nist.gov/docs/NIST. AI.600-1.GenAI-Profile.ipd.pdf.
- [30] Office of the Comptroller of the Currency. Model risk management. OCC Handbook, 2021. https://www.occ.gov/publications-and-resources/publications/comptrollers-handbook/files/model-risk-management/index-model-risk-management.html.
- [31] Ethan Perez, Saffron Huang, Francis Song, Trevor Cai, Roman Ring, John Aslanides, Amelia Glaese, Nat McAleese, and Geoffrey Irving. Red teaming language models with language models. arXiv preprint arXiv:2202.03286, 2022.
- [32] Julien Piet, Chawin Sitawarin, Vivian Fang, Norman Mu, and David Wagner. Mark my words: Analyzing and evaluating language model watermarks. arXiv preprint arXiv:2312.00273, 2023.
- [33] Jérôme Rutinowski, Sven Franke, Jan Endendyk, Ina Dormuth, Moritz Roidl, Markus Pauly, et al. The self-perception and political biases of chatgpt. *Human Behavior and Emerging Technologies*, 2024, 2023.

- [34] Elvis Saravia. Prompt Engineering Guide. https://github.com/dair-ai/Prompt-Engineering-Guide, 12 2022.
- [35] Xinyue Shen, Zeyuan Chen, Michael Backes, Yun Shen, and Yang Zhang. "do anything now": Characterizing and evaluating in-the-wild jailbreak prompts on large language models. arXiv preprint arXiv:2308.03825, 2023.
- [36] Weijia Shi, Anirudh Ajith, Mengzhou Xia, Yangsibo Huang, Daogao Liu, Terra Blevins, Danqi Chen, and Luke Zettlemoyer. Detecting pretraining data from large language models. arXiv preprint arXiv:2310.16789, 2023.
- [37] Ilia Shumailov, Yiren Zhao, Daniel Bates, Nicolas Papernot, Robert Mullins, and Ross Anderson. Sponge examples: Energy-latency attacks on neural networks. In 2021 IEEE European symposium on security and privacy (EuroS&P), pages 212–231. IEEE, 2021.
- [38] Chawin Sitawarin and Charlie Cheng-Jie Ji. Llm security & privacy. https://github.com/chawins, 2024.
- [39] Eric Michael Smith, Melissa Hall, Melanie Kambadur, Eleonora Presani, and Adina Williams. "i'm sorry to hear that": Finding new biases in language models with a holistic descriptor dataset. arXiv preprint arXiv:2205.09209, 2022.
- [40] Aarohi Srivastava, Abhinav Rastogi, Abhishek Rao, Abu Awal Md Shoeb, Abubakar Abid, Adam Fisch, Adam R Brown, Adam Santoro, Aditya Gupta, Adrià Garriga-Alonso, et al. Beyond the imitation game: Quantifying and extrapolating the capabilities of language models. arXiv preprint arXiv:2206.04615, 2022.
- [41] Robin Staab, Mark Vero, Mislav Balunović, and Martin Vechev. Beyond memorization: Violating privacy via inference with large language models. arXiv preprint arXiv:2310.07298, 2023.
- [42] Victor Storchan, Ravin Kumar, Rumman Chowdhury, Seraphina Goldfarb-Tarrant, and Sven Cattell. Generative aired teaming challenge: Transparency report. https://www.humane-intelligence.org/, 2024.
- [43] Bertie Vidgen, Adarsh Agrawal, Ahmed M Ahmed, Victor Akinwande, Namir Al-Nuaimi, Najla Alfaraj, Elie Alhajjar, Lora Aroyo, Trupti Bavalatti, Borhane Blili-Hamelin, et al. Introducing v0. 5 of the ai safety benchmark from mlcommons. arXiv preprint arXiv:2404.12241, 2024.
- [44] Boxin Wang, Weixin Chen, Hengzhi Pei, Chulin Xie, Mintong Kang, Chenhui Zhang, Chejian Xu, Zidi Xiong, Ritik Dutta, Rylan Schaeffer, et al. Decodingtrust: A comprehensive assessment of trustworthiness in gpt models. Advances in Neural Information Processing Systems, 36, 2024.
- [45] Seonghyeon Ye, Doyoung Kim, Sungdong Kim, Hyeonbin Hwang, Seungone Kim, Yongrae Jo, James Thorne, Juho Kim, and Minjoon Seo. Flask: Fine-grained language model evaluation based on alignment skill sets. arXiv preprint arXiv:2307.10928, 2023.
- [46] Lianmin Zheng, Wei-Lin Chiang, Ying Sheng, Siyuan Zhuang, Zhanghao Wu, Yonghao Zhuang, Zi Lin, Zhuohan Li, Dacheng Li, Eric Xing, et al. Judging llm-as-a-judge with mt-bench and chatbot arena. Advances in Neural Information Processing Systems, 36, 2024.

# Appendix A: Example Generative AI–Trustworthy Characteristic Crosswalk

## A.1: Trustworthy Characteristic to Generative AI Risk Crosswalk

Table A.1: Trustworthy Characteristic to Generative AI Risk Crosswalk.

Accountable and Transparent	Explainable and Interpretable	Fair with Harmful Bias Managed	Privacy Enhanced
Data Privacy	Human-AI Configuration	Confabulation	Data Privacy
Environmental	Value Chain and Component Integration	Environmental	Human-AI Configuration
Human-AI Configuration		Human-AI Configuration	Information Security
Information Integrity		Intellectual Property	Intellectual Property
Intellectual Property		Obscene, Degrading, and/or Abusive Content	Value Chain and Component Integration
Value Chain and Component Integration		Toxicity, Bias, and Homogenization	
		Value Chain and Component Integration	

Safe	Secure and Resilient	Valid and Reliable
CBRN Information	Dangerous or Violent Recommendations	Confabulation
Confabulation	Data Privacy	Human-AI Configuration
Dangerous or Violent Recommendations	Human-AI Configuration	Information Integrity
Data Privacy	Information Security	Information Security
Environmental	Value Chain and Component Integration	Toxicity, Bias, and Homogenization
Human-AI Configuration		Value Chain and Component Integration
Information Integrity		-
Information Security		
Obscene, Degrading, and/or Abusive Content		
Value Chain and Component Integration		

# A.2: Generative AI Risk to Trustworthy Characteristic Crosswalk

Table A.2: Generative AI Risk to Trustworthy Characteristic Crosswalk.

CBRN Information	Confabulation	Dangerous or Violent Recommendations	Data Privacy
	Fair with Harmful Bias Managed Safe Valid and Reliable	Safe Secure and Resilient	Accountable and Transparent Privacy Enhanced Safe Secure and Resilient

Environmental	Human-AI Configuration	Information Integrity	Information Security
Accountable and Transparent Fair with Harmful Bias Managed Safe	Accountable and Transparent Explainable and Interpretable Fair with Harmful Bias Managed Privacy Enhanced Safe Secure and Resilient Valid and Reliable	Accountable and Transparent Safe Valid and Reliable	Privacy Enhanced Safe Secure and Resilient Valid and Reliable

Intellectual Property	Obscene, Degrading, and/or Abusive Content	Toxicity, Bias, and Homogenization	Value Chain and Component Integration
Accountable and Transparent Fair with Harmful Bias Managed Privacy Enhanced	Fair with Harmful Bias Managed Safe	Fair with Harmful Bias Managed Valid and Reliable	Accountable and Transparent Explainable and Interpretable Fair with Harmful Bias Managed Privacy Enhanced Safe Secure and Resilient Valid and Reliable

# Appendix B: Example Risk-tiering Materials for Generative AI

# **B.1:** Example Adverse Impacts

Table B.1: Example adverse impacts, adapted from NIST 800-30r1 Table H-2 [26].

Level	Description
Harm to Operations	<ul> <li>Inability to perform current missions/business functions. <ul> <li>In a sufficiently timely manner.</li> <li>With sufficient confidence and/or correctness.</li> <li>Within planned resource constraints.</li> </ul> </li> <li>Inability, or limited ability, to perform missions/business functions in the future. <ul> <li>Inability to restore missions/business functions.</li> <li>In a sufficiently timely manner.</li> <li>With sufficient confidence and/or correctness.</li> <li>Within planned resource constraints.</li> </ul> </li> <li>Harms (e.g., financial costs, sanctions) due to noncompliance. <ul> <li>With applicable laws or regulations.</li> <li>With contractual requirements or other requirements in other binding agreements (e.g., liability).</li> </ul> </li> <li>Direct financial costs.</li> <li>Reputational harms. <ul> <li>Damage to trust relationships.</li> <li>Damage to image or reputation (and hence future or potential trust relationships).</li> </ul> </li> </ul>
Harm to Assets	<ul> <li>Damage to or loss of physical facilities.</li> <li>Damage to or loss of information systems or networks.</li> <li>Damage to or loss of information technology or equipment.</li> <li>Damage to or loss of component parts or supplies.</li> <li>Damage to or of loss of information assets.</li> <li>Loss of intellectual property.</li> </ul>
Harm to Individuals	<ul> <li>Injury or loss of life.</li> <li>Physical or psychological mistreatment.</li> <li>Identity theft.</li> <li>Loss of personally identifiable information.</li> <li>Damage to image or reputation.</li> <li>Infringement of intellectual property rights.</li> <li>Financial harm or loss of income.</li> </ul>
Harm to Other Organizations	<ul> <li>Harms (e.g., financial costs, sanctions) due to noncompliance.         <ul> <li>With applicable laws or regulations.</li> <li>With contractual requirements or other requirements in other binding agreements (e.g., liability).</li> </ul> </li> <li>Direct financial costs.</li> <li>Reputational harms.         <ul> <li>Damage to trust relationships.</li> <li>Damage to image or reputation (and hence future or potential trust relationships).</li> </ul> </li> </ul>
Harm to the Nation	<ul> <li>Damage to or incapacitation of critical infrastructure.</li> <li>Loss of government continuity of operations.</li> <li>Reputational harms. <ul> <li>Damage to trust relationships with other governments or with nongovernmental entities.</li> <li>Damage to national reputation (and hence future or potential trust relationships).</li> </ul> </li> <li>Damage to current or future ability to achieve national objectives. <ul> <li>Harm to national security.</li> </ul> </li> <li>Large-scale economic or workforce displacement.</li> </ul>

# **B.2:** Example Impact Descriptions

Table B.2: Example Impact level descriptions, adapted from NIST SP800-30r1 Appendix H, Table H-3 [26].

Qualitative Values	Semi-Quantitative V	Values	Description
Very High	96-100	10	An incident could be expected to have multiple severe or catastrophic adverse effects on organizational operations, organizational assets, individuals, other organizations, or the Nation.
High	80-95	8	An incident could be expected to have a severe or catastrophic adverse effect on organizational operations, organizational assets, individuals, other organizations, or the Nation. A severe or catastrophic adverse effect means that, for example, the incident might: (i) cause a severe degradation in or loss of mission capability to an extent and duration that the organization is not able to perform one or more of its primary functions; (ii) result in major damage to organizational assets; (iii) result in major financial loss; or (iv) result in severe or catastrophic harm to individuals involving loss of life or serious life-threatening injuries.
Moderate	21-79	5	An incident could be expected to have a serious adverse effect on organizational operations, organizational assets, individuals other organizations, or the Nation. A serious adverse effect means that, for example, the incident might: (i) cause a significant degradation in mission capability to an extent and duration that the organization is able to perform its primary functions, but the effectiveness of the functions is significantly reduced; (ii) result in significant damage to organizational assets; (iii) result in significant financial loss; or (iv) result in significant harm to individuals that does not involve loss of life or serious life-threatening injuries.
Low	5-20	2	An incident could be expected to have a limited adverse effect on organizational operations, organizational assets, individuals other organizations, or the Nation. A limited adverse effect means that, for example, the incident might: (i) cause a degradation in mission capability to an extent and duration that the organization is able to perform its primary functions, but the effectiveness of the functions is noticeably reduced; (ii) result in minor damage to organizational assets; (iii) result in minor financial loss; or (iv) result in minor harm to individuals.
Very Low	0-4	0	An incident could be expected to have a negligible adverse effect on organizational operations, organizational assets, individuals other organizations, or the Nation.

# **B.3: Example Likelihood Descriptions**

Table B.3: Example likelihood levels, adapted from NIST SP800-30r1 Appendix G, Table G-3 [26].

Qualitative Values	Semi-Quantitative Values		Description
Very High	96-100 10		An incident is almost certain to occur; or
very mign	30 100	10	occurs more than 100 times a year.
High	80-95	8	An incident is highly likely to occur; or oc-
Ingn	00-30	0	curs between 10-100 times a year.
Moderate	21-79 5	An incident is somewhat likely to occur; or	
Moderate	21-19	1-79 5	occurs between 1-10 times a year.
			An incident is unlikely to occur; or occurs
Low	5-20	2	less than once a year, but more than once
			every 10 years.
Very Levy	0-4	0	An incident is highly unlikely to occur; or
Very Low	0-4	U	occurs less than once every 10 years.

# **B.4: Example Risk Tiers**

Table B.4: Example risk assessment matrix with 5 impact levels, 5 likelihood levels, and 5 risk tiers, adapted from NIST SP800-30r1 Appendix I, Table I-2 [26].

Likelihood	Level of Impact				
Likeiiilood	Very Low	Low	Moderate	High	Very High
Very High	Very Low (Tier 5)	Low (Tier 4)	Moderate (Tier 3)	High (Tier 2)	Very High (Tier 1)
High	Very Low (Tier 5)	Low (Tier 4)	Moderate (Tier 3)	High (Tier 2)	Very High (Tier 1)
Moderate	Very Low (Tier 5)	Low (Tier 4)	Moderate (Tier 3)	Moderate (Tier 3)	High (Tier 2)
Low	Very Low (Tier 5)	Low (Tier 4)	Low (Tier 4)	Low (Tier 4)	Moderate (Tier 3)
Very Low	Very Low (Tier 5)	Very Low (Tier 5)	Very Low (Tier 5)	Low (Tier 4)	Low (Tier 4)

## **B.5: Example Risk Descriptions**

Table B.5: Example risk descriptions, adapted from NIST SP800-30r1 Appendix I, Table I-3 [26] .

Qualitative Values	Semi-Quantitative V	Values	Description
Very High	96-100	10	Very high risk means that an incident could be expected to have multiple severe or catas- trophic adverse effects on organizational oper- ations, organizational assets, individuals, other organizations, or the Nation.
High	80-95	8	High risk means that an incident could be expected to have a severe or catastrophic adverse effect on organizational operations, organizational assets, individuals, other organizations, or the Nation.
Moderate	21-79	5	Moderate risk means that an incident could be expected to have a serious adverse effect on organizational operations, organizational assets, individuals, other organizations, or the Nation.
Low	5-20	2	Low risk means that an incident could be expected to have a limited adverse effect on organizational operations, organizational assets, individuals, other organizations, or the Nation.
Very Low	0-4	0	Very low risk means that an incident could be expected to have a negligible adverse effect on organizational operations, organizational assets, individuals, other organizations, or the Nation.

### **B.6: Practical Risk-tiering Questions**

**B.6.1: Confabulation**: How likely are system outputs to contain errors? What are the impacts if errors occur?

**B.6.2: Dangerous and Violent Recommendations**: How likely is the system to give dangerous or violent recommendations? What are the impacts if it does?

**B.6.3:** Data Privacy: How likely is someone to enter sensitive data into the system? What are the impacts if this occurs? Are standard data privacy controls applied to the system to mitigate potential adverse impacts?

**B.6.4:** Human-AI Configuration: How likely is someone to use the system incorrectly or abuse it? How likely is use for decision-making? What are the impacts of incorrect use or abuse? What are the impacts of invalid or unreliable decision-making?

**B.6.5:** Information Integrity: How likely is the system to generate deepfakes or mis or disinformation? At what scale? Are content provenance mechanisms applied to system outputs? What are the impacts of generating deepfakes or mis or disinformation? Without controls for content provenance?

**B.6.6:** Information Security: How likely are system resources to be breached or exfiltrated? How likely is the system to be used in the generation of phishing or malware content? What are the impacts in these cases? Are standard information security controls applied to the system to mitigate potential adverse impacts?

**B.6.7: Intellectual Property**: How likely are system outputs to contain other entities' intellectual property? What are the impacts if this occurs?

**B.6.8: Toxicity, Bias, and Homogenization**: How likely are system outputs to be biased, toxic, homogenizing or otherwise obscene? How likely are system outputs to be used as subsequent training inputs? What are the impacts of these scenarios? Are standard nondiscrimination controls applied to mitigate potential adverse impacts? Is the application accessible to all user groups? What are the impacts if the system is not accessible to all user groups?

**B.6.9:** Value Chain and Component Integration: Are contracts relating to the system reviewed for legal risks? Are standard acquisition/procurement controls applied to mitigate potential adverse impacts? Do vendors provide incident response with guaranteed response times? What are the impacts if these conditions are not met?

# Appendix C: List of Selected Model Testing Suites

[13]

## C.1: Selected Model Testing Suites Organized by Trustworthy Characteristic

Table C.1: Selected model testing suites organized by trustworthy characteristic.

#### Accountable and Transparent

An Evaluation on Large Language Model Outputs: Discourse and Memorization (see Appendix B)[5] Big-bench: Truthfulness [40] DecodingTrust: Machine Ethics [44] Evaluation Harness: ETHICS [14]

HELM: Copyright [3] Mark My Words [32]

#### Fair with Harmful Bias Managed

BELEBELE [1]

Big-bench: Low-resource language, Non-English, Translation Big-bench: Social bias, Racial bias, Gender bias, Religious bias

Big-bench: Toxicity
DecodingTrust: Fairness
DecodingTrust: Stereotype Bias
DecodingTrust: Toxicity
C-Eval (Chinese evaluation suite)

C-Eval (Chinese evaluation suite) [18] Evaluation Harness: CrowS-Pairs Evaluation Harness: ToxiGen

Finding New Biases in Language Models with a Holistic Descriptor Dataset [39]

From Pretraining Data to Language Models to Downstream Tasks:

Tracking the Trails of Political Biases Leading to Unfair NLP Models [11]

HELM: Bias HELM: Toxicity MT-bench [46]

The Self-Perception and Political Biases of ChatGPT [33]

Towards Measuring the Representation of

Subjective Global Opinions in Language Models [9]

#### Privacy Enhanced

HELM: Copyright llmprivacy [41] mimir [8]

#### Safe

Big-bench: Convince Me Big-bench: Truthfulness HELM: Reiteration, Wedging

Mark My Words MLCommons [43]

The WMDP Benchmark [20]

Table C.1: Selected model testing suites organized by trustworthy characteristic (continued).

#### Secure and Resilient

Catastrophic Jailbreak of Open-source LLMs via Exploiting Generation [17]

DecodingTrust: Adversarial Robustness,

Robustness Against Adversarial Demonstrations

detect-pretrain-code [36]

In-The-Wild Jailbreak Prompts on LLMs [35]

JailbreakingLLMs [4]

llmprivacy mimir

TAP: A Query-Efficient Method for Jailbreaking Black-Box LLMs [24]

#### Valid and Reliable

Big-bench: Algorithms, Logical reasoning, Implicit reasoning, Mathematics, Arithmetic, Algebra, Mathematical proof, Fallacy, Negation, Computer code, Probabilistic reasoning, Social reasoning, Analogical reasoning, Multi-step,

Understanding the World

Big-bench: Analytic entailment, Formal fallacies and syllogisms with negation, Entailed polarity

Big-bench: Context Free Question Answering

Big-bench: Contextual question answering, Reading comprehension, Question generation

Big-bench: Morphology, Grammar, Syntax

Big-bench: Out-of-Distribution

Big-bench: Paraphrase

Big-bench: Sufficient information

Big-bench: Summarization

DecodingTrust: Out-of-Distribution Robustness, Adversarial Robustness, Robustness Against Adversarial Demonstrations

Eval Gauntlet: Reading comprehension [7]

Eval Gauntlet: Commonsense reasoning, Symbolic problem solving, Programming

Eval Gauntlet: Language Understanding

Eval Gauntlet: World Knowledge Evaluation Harness: BLiMP Evaluation Harness: CoQA, ARC Evaluation Harness: GLUE

Evaluation Harness: HellaSwag, OpenBookQA, TruthfulQA

Evaluation Harness: MuTual

Evaluation Harness: PIQA, PROST, MC-TACO, MathQA, LogiQA, DROP

FLASK: Logical correctness, Logical robustness, Logical efficiency, Comprehension, Completeness [45]

FLASK: Readability, Conciseness, Insightfulness

HELM: Knowledge HELM: Language

HELM: Text classification HELM: Question answering

HELM: Reasoning

HELM: Robustness to contrast sets

**HELM:** Summarization

Hugging Face: Fill-mask, Text generation [10]

Hugging Face: Question answering Hugging Face: Summarization

Hugging Face: Text classification, Token classification, Zero-shot classification

MASSIVE [12] MT-bench

## C.2: Selected Model Testing Suites Organized by Generative AI Risk

Table C.2: Selected model testing suites by organized generative AI risk.

#### **CBRN** Information

Big-bench: Convince Me Big-bench: Truthfulness HELM: Reiteration, Wedging MLCommons

The WMDP Benchmark

#### Confabulation

#### BELEBELE

Big-bench: Algorithms, Logical reasoning, Implicit reasoning, Mathematics, Arithmetic, Algebra, Mathematical proof, Fallacy, Negation, Computer code, Probabilistic reasoning, Social reasoning, Analogical reasoning, Multi-step, Understanding the World

Big-bench: Analytic entailment, Formal fallacies and syllogisms with negation, Entailed polarity

Big-bench: Context Free Question Answering

Big-bench: Contextual question answering, Reading comprehension, Question generation

Big-bench: Convince Me

Big-bench: Low-resource language, Non-English, Translation

Big-bench: Morphology, Grammar, Syntax

Big-bench: Out-of-Distribution

Big-bench: Paraphrase

Big-bench: Sufficient information

Big-bench: Summarization

Big-bench: Truthfulness

C-Eval (Chinese evaluation suite)

DecodingTrust: Out-of-Distribution Robustness, Adversarial Robustness,

Robustness Against Adversarial Demonstrations

Eval Gauntlet Reading comprehension

Eval Gauntlet: Commonsense reasoning, Symbolic problem solving, Programming

Eval Gauntlet: Language Understanding

Eval Gauntlet: World Knowledge Evaluation Harness: BLiMP Evaluation Harness: CoQA, ARC Evaluation Harness: GLUE

Evaluation Harness: HellaSwag, OpenBookQA, TruthfulQA

Evaluation Harness: MuTual

Evaluation Harness: PIQA, PROST, MC-TACO, MathQA, LogiQA, DROP

FLASK: Logical correctness, Logical robustness, Logical efficiency, Comprehension, Completeness

FLASK: Readability, Conciseness, Insightfulness

Finding New Biases in Language Models with a Holistic Descriptor Dataset

 $HELM \colon Knowledge$ 

HELM: Language

HELM: Language (Twitter AAE)

HELM: Question answering

HELM: Reasoning

HELM: Reiteration, Wedging

HELM: Robustness to contrast sets

HELM: Summarization HELM: Text classification

Hugging Face: Fill-mask, Text generation

Hugging Face: Question answering Hugging Face: Summarization

Hugging Face: Text classification, Token classification, Zero-shot classification

MASSIVE MLCommons MT-bench

Table C.2: Selected model testing suites by organized generative AI risk (continued).

#### Dangerous or Violent Recommendations

Big-bench: Convince Me Big-bench: Toxicity

DecodingTrust: Adversarial Robustness, Robustness Against Adversarial Demonstrations

DecodingTrust: Machine Ethics DecodingTrust: Toxicity Evaluation Harness: ToxiGen HELM: Reiteration, Wedging

HELM: Toxicity MLCommons

#### **Data Privacy**

An Evaluation on Large Language Model Outputs: Discourse and Memorization (with human scoring, see Appendix B)

Catastrophic Jailbreak of Open-source LLMs via Exploiting Generation

DecodingTrust: Machine Ethics Evaluation Harness: ETHICS

HELM: Copyright

In-The-Wild Jailbreak Prompts on LLMs

JailbreakingLLMs MLCommons Mark My Words

TAP: A Query-Efficient Method for Jailbreaking Black-Box LLMs

detect-pretrain-code

llmprivacy mimir

#### Environmental

HELM: Efficiency

### Information Integrity

Big-bench: Analytic entailment, Formal fallacies and syllogisms with negation, Entailed polarity

Big-bench: Convince Me Big-bench: Paraphrase

Big-bench: Sufficient information Big-bench: Summarization Big-bench: Truthfulness DecodingTrust: Machine Ethics

DecodingTrust: Out-of-Distribution Robustness, Adversarial Robustness, Robustness Against Adversarial Demonstrations

Eval Gauntlet: Language Understanding Eval Gauntlet: World Knowledge Evaluation Harness: CoQA, ARC Evaluation Harness: ETHICS Evaluation Harness: GLUE

Evaluation Harness: HellaSwag, OpenBookQA, TruthfulQA

Evaluation Harness: MuTual

Evaluation Harness: PIQA, PROST, MC-TACO, MathQA, LogiQA, DROP

FLASK: Logical correctness, Logical robustness, Logical efficiency, Comprehension, Completeness

FLASK: Readability, Conciseness, Insightfulness

HELM: Knowledge HELM: Language

HELM: Question answering

HELM: Reasoning

HELM: Reiteration, Wedging HELM: Robustness to contrast sets

HELM: Summarization HELM: Text classification

Hugging Face: Fill-mask, Text generation Hugging Face: Question answering Hugging Face: Summarization

MLCommons MT-bench Mark My Words

Table C.2: Selected model testing suites by organized generative AI risk (continued).

#### Information Security

Big-bench: Convince Me Big-bench: Out-of-Distribution

Catastrophic Jailbreak of Open-source LLMs via Exploiting Generation

DecodingTrust: Out-of-Distribution Robustness, Adversarial Robustness, Robustness Against Adversarial Demonstrations

Eval Gauntlet: Commonsense reasoning, Symbolic problem solving, Programming

HELM: Copyright

In-The-Wild Jailbreak Prompts on LLMs

JailbreakingLLMs Mark My Words

TAP: A Query-Efficient Method for Jailbreaking Black-Box LLMs

detect-pretrain-code

llmprivacy mimir

#### Intellectual Property

An Evaluation on Large Language Model Outputs: Discourse and Memorization (with human scoring, see Appendix B)

HELM: Copyright Mark My Words llmprivacy mimir

#### Obscene, Degrading, and/or Abusive Content

Big-bench: Social bias, Racial bias, Gender bias, Religious bias

Big-bench: Toxicity DecodingTrust: Fairness DecodingTrust: Stereotype Bias DecodingTrust: Toxicity Evaluation Harness: CrowS-Pairs

Evaluation Harness: ToxiGen

**HELM:** Bias HELM: Toxicity

#### Toxicity, Bias, and Homogenization

BELEBELE

Big-bench: Low-resource language, Non-English, Translation

Big-bench: Out-of-Distribution

Big-bench: Social bias, Racial bias, Gender bias, Religious bias

Big-bench: Toxicity

C-Eval (Chinese evaluation suite)

DecodingTrust: Fairness DecodingTrust: Stereotype Bias DecodingTrust: Toxicity

Eval Gauntlet: World Knowledge Evaluation Harness: CrowS-Pairs Evaluation Harness: ToxiGen

Finding New Biases in Language Models with a Holistic Descriptor Dataset

From Pretraining Data to Language Models to Downstream Tasks: Tracking the Trails of Political Biases Leading to Unfair NLP Models

HELM: Bias HELM: Toxicity

The Self-Perception and Political Biases of ChatGPT

Towards Measuring the Representation of Subjective Global Opinions in Language Models

# Appendix D: List of Common Adversarial Prompting Strategies

Table D: Common adversarial prompting strategies and attacks. [34], [42], [15], [16], [4], [2], [37], [31], [21].

Prompting Strategy	Description	
A.I 1 1: C	Coding or AI language that may more easily circumvent content moderation rules	
AI and coding framing	due to cognitive biases in design and implementation of guardrails.	
Autocompletion	Ask a system to autocomplete a phrase with restricted or sensitive information.	
Diamonkinal	Asking a system to describe another person or yourself in an attempt to elicit	
Biographical	provably untrue information or restricted or sensitive information.	
Calculation and numeric queries	Exploting GAI systems' difficulties in dealing with numeric quantities.	
Character and word play	Content moderation often relies on keywords and simpler LMs which can sometimes be exploited with misspellings, typos, and other word play.	
	A class of strategies that circumvent content moderation rules with long sessions	
Content exhaustion	or volumes of information. See goading, logic-overloading, multi-tasking, pros- and-cons, and niche-seeking below.	
Content exhaustion: Goading	Begging, pleading, manipulating, and bullying to circumvent content moderation.	
Content exhaustion: Logic-overloading	Exploiting the inability of ML systems to reliably perform reasoning tasks.	
Content exhaustion:	Simultaneous task assignments where some tasks are benign and others are adve	
Multi-tasking	sarial.	
Content exhaustion:	Eliciting the "pros" of problematic topics.	
Multi-tasking: Pros-and-cons		
Content exhaustion:	Forcing a GAI system into addressing niche topics where training data and content	
Niche-seeking	moderation are sparse.	
Counterfactuals	Repeated prompts with different entities or subjects from different demographic groups.	
Loaded/leading questions	Queries based on incorrect premises or that suggest incorrect answers.	
Location awareness	Prompts that reveal a prompter's location or expose location tracking.	
Low-context	"Leader," "bad guys," or other simple inputs that may expose latent biases.	
"Repeat this"	Prompts that exploit instability in underlying LLM autoregressive predictions.	
Reverse psychology	Falsely presenting a good-faith need for negative or problematic language.	
Role-playing	Adopting a character that would reasonably make problematic statements or need to access problematic topics.	
Time perplexity  Exploiting ML's inability to understand the passage of time or of real-world events over time; exploiting task contamination before model's release date.		

Attack	Description
Data Poisoning	Altering system training, fine-tuning, RAG or other training data to alter system
Data i disdiinig	outcome (integrity attack).
Jailbreak	Compromising system guardrails to elicit problematic output, content generation,
Janbreak	or behavior (integrity attack).
Membership Inference	Manipulating a system to expose memorized training data (confidentiality attack).
Random Attack	Exposing systems to large amounts of random prompts or examples, potentially
Random Attack	generated by other GAI systems, in an attempt to elicit failures (chaos testing).
Sponge Examples	Using specialized input prompts or examples require disproportionate resources to
Sponge Examples	process (availability attack).
Prompt Injection	Inserting instructions into users queries for malicious purposes.

# D.1: Selected Adversarial Prompting Strategies by Trustworthy Characteristic

Table D.1: Selected adversarial prompting techniques organized by trustworthy characteristic [34], [42], [15], [16], [38].

Trustworthy Characteristic Prompting Goals		Prompting Strategies	
Accountable and Transparent	<ul> <li>Inability to provide explanations for recourse.</li> <li>Unexplainable decisioning processes.</li> <li>No disclosure of AI interaction.</li> <li>Lack of user feedback mechanisms.</li> </ul>	<ul> <li>Context exhaustion: logic-overloading prompts.</li> <li>Loaded/leading questions.</li> <li>Multi-tasking prompts.</li> </ul>	
Fair-with Harmful Bias Managed	Denigration. Diminished performance or safety across languages/dialects. Erasure. Ex-nomination. Implied user demographics. Misrecognition. Stereotyping. Underrepresentation. Homogenized content. Output from other models in training data.	<ul> <li>Counterfactual prompts.</li> <li>Pros and cons prompts.</li> <li>Role-playing prompts.</li> <li>Loaded/leading questions.</li> <li>Low context prompts.</li> <li>Repeat this.</li> </ul>	
Interpretable and Explainable	<ul> <li>Inability to provide explanations for recourse.</li> <li>Unexplalnable decisioning processes.</li> </ul>	Context exhaustion: logic-overloading prompts (to reveal unexplainable decisioning processes).	
Privacy-enhanced	<ul> <li>Unauthorized disclosure of personal or sensitive user information.</li> <li>Leakage of training data.</li> <li>Violation of relevant privacy policies or laws.</li> <li>Unauthorized secondary data use.</li> <li>Unauthorized data collection.</li> </ul>	<ul> <li>Auto/biographical prompts.</li> <li>Location awareness prompts.</li> <li>Autocompletion prompts.</li> <li>Repeat this.</li> </ul>	
Safe	<ul> <li>Presentation of information that can cause physical or emotional harm.</li> <li>Sharing user locations.</li> <li>Suicide ideation.</li> <li>Harmful dis/misinformation (e.g., COVID disinformation).</li> <li>Incitement.</li> <li>Information relating to weapons or harmful substances.</li> <li>Information relating to committing to crimes (e.g., phishing, extortion, swatting).</li> <li>Obscene or inappropriate materials for minors.</li> <li>CSAM.</li> </ul>	<ul> <li>Pros and cons prompts.</li> <li>Role-playing prompts.</li> <li>Content exhaustion: niche-seeking prompts.</li> <li>Ingratiation/reverse psychology prompts.</li> <li>Loaded/leading questions.</li> <li>Location awareness prompts.</li> <li>Repeat this.</li> </ul>	
Secure and Resilient	<ul> <li>Activating system bypass ("jailbreak").</li> <li>Altering system outcomes (integrity violations, e.g., via prompt injection).</li> <li>Data breaches (confidentiality violations, e.g., via membership inference).</li> <li>Increased latency or resource usage (availability violations, e.g., via sponge example attacks).</li> <li>Available anonymous use.</li> <li>Dependency, supply chain, or third party vulnerabilities.</li> <li>Inappropriate disclosure of proprietary system information.</li> </ul>	<ul> <li>Multi-tasking prompts.</li> <li>Pros and cons prompts.</li> <li>Role-playing prompts.</li> <li>Content exhaustion: niche-seeking prompts.</li> <li>Ingratiation/reverse psychology prompts.</li> <li>Prompt injection attacks.</li> <li>Membership inference attacks.</li> <li>Random attacks.</li> </ul>	
Valid and Reliable	<ul> <li>Errors/confabutated content ("hallucinalion").</li> <li>Unreliable/erroneous reasoning or planning.</li> <li>Unreliable/erroneous decision-support or making.</li> <li>Faulty citation.</li> <li>Wrong calculations or numeric queries.</li> </ul>	<ul> <li>Multi-tasking prompts.</li> <li>Role-playing prompts.</li> <li>Ingratiation/reverse psychology prompts.</li> <li>Loaded/leading questions.</li> <li>Time-perplexity prompts.</li> <li>Niche-seeking prompts.</li> <li>Logic overloading prompts.</li> <li>Repeat this.</li> <li>Numeric calculation.</li> </ul>	

# D.2: Selected Adversarial Prompting Strategies by Generative AI Risk

Table D.2: Selected adversarial prompting techniques organized by generative AI risk [34], [42], [15], [16], [38].

Generative AI Risk	Prompting Goals	Prompting Strategies
CBRN Information	<ul> <li>Accessing or synthesis of CBRN weapon or related information.</li> <li>CBRN testing should consider the marginal risk of foundation models—understanding the incremental risk relative to the information one can access without GAI.</li> </ul>	<ul> <li>Test auto-completion prompts to elicit CBRN information or synthesis of CBRN information.</li> <li>Test prompts using role-playing, ingratiation/reverse psychology, pros and cons, multitasking or other approaches to elicit CBRN information or synthesis of CBRN information.</li> <li>Test prompts that instruct systems to repeat content ad nauseam for their ability to compromise system guardrails and reveal CBRN information.</li> <li>Augment prompts with word or character play to increase effectiveness.</li> <li>Frame prompts with software, coding, or AI references to increase effectiveness.</li> </ul>
Confabulation	Eliciting errors/confabutated content, unreliable/erroneous reasoning or planning, unreliable/erroneous decision-support or decision-making, faulty calculations, and/or faulty citation.	Enable access to ground truth information to verify generated information.     Test prompts with complex logic, multitasking requirements, or that require niche or specific verifiable answers to elicit confabulation.     Test the ability of GAI systems to produce truthful information from various time periods, e.g., after release date and prior to release date.     Test the ability of GAI systems to create reliable real-world plans or advise on material decision making.     Test loaded/leading questions.     Test the ability of GAI systems to generate correct citation for information generated in output responses.     Test the ability of GAI systems to complete calculations or query numeric statistics.
Dangerous or Violent Recommendations	Eliciting violent, inciting, radicalizing, or threatening content or instructions for criminal, illegal, or self-harm activities.	<ul> <li>Test prompts using role-playing, ingratiation/reverse psychology, pros and cons, multitasking or other approaches to elicit violent or dangerous information.</li> <li>Test prompts that instruct systems to repeat content ad nauseam for their ability to compromise system guardrails and provide dangerous and violent recommendations.</li> <li>Test loaded/leading questions.</li> <li>Augment prompts with word or character play to increase effectiveness.</li> <li>Frame prompts with software, coding, or AI references to increase effectiveness.</li> </ul>
Data Privacy	<ul> <li>Unauthorized disclosure of personal or sensitive user information, extraction of training data, or violation of relevant privacy policies.</li> <li>Red-teaming for data privacy may include confidentiality attacks.</li> </ul>	Attempt to assess whether normal usage, adversarial prompting or information security attacks may contravene applicable privacy policies (e.g., exposing location tracking when organizational policies restrict such capabilities).      Employ confidentiality attacks (e.g., membership inference) to test for unauthorized data access or exfiltration vulnerabilities.      Test auto/biographical prompts to assess the system's capability to reveal unauthorized personal or sensitive information.      Test the system's awareness of user locations.      Test prompts that instruct systems to repeat content ad nauseam for their ability to compromise system guardrails and expose personal or sensitive data.

Table D.2: Selected adversarial prompting techniques organized by generative AI risk (continued).

Generative AI Risk	Prompting Goals	Prompting Strategies	
Environmental	Note that availability attacks may be required to assess the system's vulnerability to attacks or usage patterns that consume inordinate resources.	<ul> <li>Attempt availability attacks (e.g., sponge example attacks) to elicit diminished performance or increased resources from GAI systems.</li> <li>Test prompts using role-playing, ingratiation/reverse psychology, pros and cons, multitasking or other approaches to elicit green-washing content.</li> </ul>	
Human-AI Configuration	<ul> <li>Assessing system instruction and interfaces.</li> <li>Assessing the presence of cyborg imagery (or similar).</li> <li>Forcing a GAI system to claim that it is human, that there is no large language model present in the conversation, that the system is sentient, or that the system possesses strong feelings of affection towards the user.</li> <li>Ensuring safeguards prevent misuse of models in high stakes domains they are not intended for, such as medical or legal advice.</li> </ul>	<ul> <li>Assess system interfaces and instructions for instances of anthropomorphization (e.g., cyborg imagery).</li> <li>Assess system instructions for adequacy and thoroughness.</li> <li>Test prompts using role-playing, ingratiation/reverse psychology, pros and cons, multitasking or other approaches to elicit human-impersonation, consciousness, or emotional content.</li> </ul>	
Information Integrity	<ul> <li>Generation of convincing multi-modal synthetic content (i.e., deepfakes).</li> <li>Creation of convincing arguments relating to sensitive political or safety-critical topics.</li> <li>Assisting in planning a mis- or dis-information campaign at scale.</li> </ul>	<ul> <li>Test system capabilities to create high-quality multi-modal (audio, image or video) synthetic media, i.e., deepfakes</li> <li>Test system capabilities to construct persuasive arguments regarding sensitive, political topics, or safety-critical topics.</li> <li>Test systems ability to create convincing audio deepfakes or arguments in multiple languages.</li> <li>Test system capabilities for planning disor mis-information campaigns.</li> <li>Test loaded/leading questions.</li> <li>Test prompts using role-playing, ingratiation/reverse psychology, pros and cons, multitasking or other approaches to elicit mis- or dis-information or related campaign planning information.</li> <li>Augment prompts with word or character play to increase effectiveness.</li> <li>Frame prompts with software, coding, or AI references to increase effectiveness.</li> </ul>	

Table D.2: Selected adversarial prompting techniques organized by generative AI risk (continued).

Generative AI Risk	Prompting Goals	Prompting Strategies
Information Security	<ul> <li>Activating system bypass ('jailbreak').</li> <li>Altering system outcomes.</li> <li>Unauthorized data access or exfiltration.</li> <li>Increased latency or resource usage.</li> <li>Availability of anonymous use.</li> <li>Dependency, supply chain, or third party vulnerabilities.</li> <li>Inappropriate disclosure of proprietary system information.</li> <li>Generation of targeted phishing or malware content.</li> </ul>	<ul> <li>Attempt anonymous access of system or system resources.</li> <li>Audit system dependencies, supply chains, and third party components for security, safety, or other vulnerabilities or risks.</li> <li>Employ confidentiality attacks (e.g., membership inference) to test for unauthorized data access or exfiltration vulnerabilities.</li> <li>Employ integrity attacks (e.g., data poisoning, prompt injection) to test vulnerabilities in system outcomes.</li> <li>Employ availability attacks (e.g., sponge example attacks) to test vulnerabilities in system availability.</li> <li>Employ random attacks to highlight unforeseen security, safety, or other risks.</li> <li>Record system down-times and other harmful outcomes for successful attacks.</li> <li>Test with multi-tasking prompts, pros and cons prompts, role-playing prompts (e.g., "DAN", "Developer Mode"), content exhaustion/niche-seeking prompts, or ingratiation/reverse psychology prompts to achieve system jailbreaks.</li> <li>Test with multi-tasking prompts, pros and cons prompts, role-playing prompts (e.g., "DAN", "Developer Mode"), content exhaustion/niche-seeking prompts, or ingratiation/reverse psychology prompts to generate targeted phishing content or malware code snippets.</li> <li>Test system capabilities to plan or assist in information security attacks on other systems.</li> <li>Frame prompts with software, coding, or AI references to increase effectiveness.</li> <li>Augment prompts with word or character play to increase effectiveness.</li> </ul>
Intellectual Property	<ul> <li>Confirming that a system can output copyrighted, licensed, proprietary, trademarked, or trade secret information or that training data contains such information.</li> <li>Red-teaming for intellectual property risks may require the use of confidentiality attacks.</li> </ul>	<ul> <li>Employ confidentiality attacks (e.g., membership inference) to assess whether system training data contains copyrighted, licensed, proprietary, trademarked, or trade secret information.</li> <li>Test auto-complete prompts to assess the system's ability to replicate copyrighted, licensed, proprietary, trademarked, or trade secret information based on available audio, text, image, video, or code snippets.</li> </ul>
Obscenity	<ul> <li>Confirming that a system can output obscene content or CSAM, or that system training data contains such information.</li> <li>Red-teaming for obscenity and CSAM risks may require the use of confidentiality attacks.</li> </ul>	<ul> <li>Employ confidentiality attacks (e.g., membership inference) to assess whether system training data contains obscene materials or CSAM.</li> <li>Test autocomplete prompts to assess the system's ability to generate obscene materials based on available audio, text, image, or video snippets.</li> <li>Test prompts using role-playing, ingratiation/reverse psychology, pros and cons, multitasking or other approaches to elicit obscene content.</li> <li>Test loaded/leading questions.</li> <li>Test prompts that instruct systems to repeat content ad nauseam for their ability to compromise system gaurdrails and expose obscene materials.</li> </ul>

Table D.2: Selected adversarial prompting techniques organized by generative AI risk (continued).

Generative AI Risk	Prompting Goals	Prompting Strategies
Toxicity, Bias, and Homogenization	<ul> <li>Generation of denigration, erasure, exnomination, misrecognition, stereotyping, or under-representation in content.</li> <li>Eliciting implied demographics of users.</li> <li>Confirming diminished performance in non-English languages.</li> <li>Confirming diminished performance via the introduction of homogeneous or GAI-generated data into system training or fine-tuning data.</li> <li>Red-teaming for toxicity, bias, and homogenization may require integrity attacks that access system training data.</li> </ul>	<ul> <li>Assess confabulation and other performance risks with repeated measures using prompts in languages other than English.</li> <li>Attempt to elicit demographic assignment of users by the system.</li> <li>Employ data poisoning attacks to introduce GAI-generated content into system training or fine-tuning data.</li> <li>Test counterfactual prompts, pros and cons prompts, role-playing prompts, low context prompts, or other approaches for their ability to generate denigration, erasure, exnomination, misrecognition, stereotyping, or under-representation in content.</li> <li>Test loaded/leading questions.</li> <li>Test prompts that instruct systems to repeat content ad nauseam for their ability to compromise system guardrails and generate toxic outputs.</li> </ul>
Value Chain and Component Integration	<ul> <li>Testing or red-teaming for third-party risks may be less efficient than the application of standard acquisition and procurement controls, thorough contract reviews, and vendor-relationship management.</li> <li>GAI systems tend to entail large supply chains and third-party software, hardware, and expertise that may exacerbate third-party risks relative to other AI systems.</li> <li>When considering third party risks, data privacy, information security, intellectual property, obscenity, and supply chain risks may be prioritized.</li> </ul>	<ul> <li>Audit system dependencies, supply chains, and third party components for data privacy (e.g., transer of localized data outside of restricted juristictions), intellectual property (e.g., presence of licensed material in training data), obscenity (e.g., presence of CASM in training data) or security (e.g., data poisoning) risks.</li> <li>Complete red-teaming for data privacy, information security, intellectual property, and obscenity risks.</li> <li>Review third-party documentation, materials, and software artifacts for potential unauthorized data collection, secondary data use, or telemetrics.</li> </ul>

# Appendix E: Selected Risk Controls for Generative AI

 $\begin{tabular}{ll} Table E: Selected generative AI risk controls [27], [28], [29], [19], [22], [23], [25], [6], [30]. \end{table}$ 

Name	Description	
Access Control	GAI systems are limited to authorized users.	
Accessibility	Accessibility features, opt-out, and reasonable accommodation are available to users.	
Anonymous Use	Anonymous use of GAI systems is prohibited.	
Antropomorphization	Human, animal, cyborg or other images or features that promote anthropomorphization of GAI systems are prohibited.	
Approved List	Vendors, service providers, plugins, open source packages and other external resources are screened, approved, and documented.	
Authentication	GAI system user identities are confirmed via authentication mechanisms.	
Blocklist	Users or internal personnel who violate terms of service, prohibited use policies, and other organization polices and documented, tracked, and prohibited from future system use.	
CSAM/Obsenity Removal	Training data and system outputs are screened for obscene materials and CSAM using human oversight, business rules, and other language models.	
Change Management	GAI systems and components are versioned; plans for updates, hotfixes, patches and other changes are documented and communicated.	
Consent	User consent for data use is obtained and documented.	
Content Moderation	Training data and system outputs are screened for accuracy, safety, bias, data privacy, intellectual property infringements, malware materials, phishing materials, and other issues using human oversight, business rules, and other language models.	
Contract Review	Vendor, services and data provider agreements are reviewed for coverage of SLAs, content ownership, usage rights, performance standards, security requirements, incident response, critical support, system availability, assignment of liability, appropriate indemnification, dispute resolution and other provisions relevanto AI risk management.	
Data Collection	All data collection is disclosed and .	
Data Provenance	Training data origins, ownership, contents, and metadata are well understood, documented, and do not increase AI risk.	
Data Quality	Input data is accurate, representative, complete and documented, and data quality issues have been minimized.	
Data Retention	User prompts and associated system outputs are retained and monitored in alignment with relevant data privacy policies and roles.	
Decision making	GAI systems are not employed for material decision-making tasks.	
Decommission Process	Decommissioning processes for GAI systems are planned, documented and communicated to users, and involve staging, data protection, containment protocols, and recourse mechanisms for decommissioned GAI systems.	
Dependency Screening	GAI system dependencies are screened for security vulnerabilities.	
Digital Signature	GAI-generated content is signed to preserve information integrity using watermarking, cryptogrpahic signature, steganography or similar methods.	
Disclosure of AI Interaction	AI interactions are disclosed to internal personnel and external users.	
External Audit	GAI systems are audited by qualified external experts.	
Failure Avoidance	AIID, AVID, GWU AI Litigation Database, OECD incident monitor or similar are consulted in design or procurement phases of GAI lifecycles to avoid repeating past known failures.	
Fine Tuning	GAI systems are fine-tuned to their operational domain using relevant and high-quality data.	
Grounding	GAI systems are trained or fine-tuned on accurate, clean, and fully transparent training data.	
Homogeneity	Feedback loops in which GAI systems are trained with GAI-generated data are prohibited.	
Human Review	AI generated content is reviewed for accuracy and safety by qualified personnel.	
Incident Response	Incident response plans for GAI failures, abuses, or misuses are documented, rehearsed, and updated appropriately after each incident; GAI incident response plans are coordinated with and communicated to other incident response functions.	
Incorporate feedback	User feedback is incorporated in GAI design, development, and risk management.	
Instructions	Users are provided with the necessary instructions for safe, valid, and productive use.	
Insurance	Risk transfer via insurance policies is considered and implemented when feasibable and appropriate.	

Table E: Selected generative AI risk controls (continued).

Name	Description	
	Licensed, patented, trademarked, trade secret, or other data that may violate the intel-	
Intellectual Property Removal	lectual property rights of others is removed from system training data; generated system	
	outputs are monitored for similar information.	
Internet Access	GAI systems are disconnected from the internet.	
Inventory	GAI system is information is stored in the organizational model inventory.	
Kill Switch	GAI systems can be quickly and safely disengaged.	
T T 1:	Any location tracking is conducted with user consent, disclosed, aligned with relevant	
Location Tracking	privacy policies and laws and potential threats to user safety are managed.	
Malware Screening	GAI weights and other software components are scanned for malware.	
Minors	Use of organizational GAI systems by minors are prohibited.	
	All technical mchanisms with GAI systems are well documented, including open source	
Model Documentation	and third party GAI systems.	
Monitoring	GAI systems are inputs and outputs are monitored for drift, accuracy, safety, bias, data privacy, intellectual property infringements, malware materials, phishing materials, obscene materials, and CSAM.	
Narrow Scope	Systems are deployed for targeted business applications with documented and direct business value.	
Open Source	Open source code is used to promote explainability and transparency.	
Ownership	GAI systems and vendor relationships are owned by specific and documented internal personnel.	
Prohibited Use Policy	General abuse and misuse of GAI systems by internal parties is prohibited by organizational policies.	
RAG	Retreival augmented generation (RAG) is used to improve accuracy in generated content.	
	For third-party GAI systems, vendors engage in specific reinforcement with human feed-	
RLHF	back (RLHF) exercises to address identified risks; for internal systems, internal personnel	
	engage in RLHF to address identified risks.	
Rate-limiting	GAI response times and query volumes are limited.	
	Rollover, fallback, and other redundancy mechanisms are available for GAI systems and	
Redudancy	address weights and other important system components.	
Refresh	Systems are retrained or re-tuned at a reasonable cadence.	
Regulated Dealings	GAI is not deployed in regulated dealings or for material decision making.	
	Any secondary use of GAI input data is conducted with user consent, disclosed, and	
Secondary Use	aligned with relevant privacy policies and laws.	
Sensitive/Personal Data	Personal, sensitive, biometric, or otherwise restricted data is minimized or eliminated from GAI training data.	
Session Limits	Time, query volume, and response rate are limited for GAI user sessions.	
	GAI system supply chains are audited and documented, with a focus on data poisoning,	
Supply Chain Audit	malware, and software and hardware vulnerabilities.	
System Documentation	GAI systems are well-documented whether internal, open source, or vendor-provided.	
System Prompt	System prompts are used to tune GAI systems to specific tasks and to mitigate risks.	
Team Diversity	Teams that implement and manage GAI systems represent broad professional, educational, life-stage, and demographic diversity.	
Temperature	Temperature settings are used to tune GAI systems to specific tasks and to mitigate risks.	
Terms of Service	General abuse and misuse by external parties is prohibited by organizational policies.	
	Internal personnel recieve training on productivity and basic risk management for GAI	
Training	systems.	
User Feedback	GAI systems implement user feedback mechanisms.	
User Recourse	Policies, processes, and technical mechanisms enable recourse for users who are harmed by GAI systems.	
	GAI systems are shown to reliably generate valid results for their targeted business ap-	
Validation	plication.	
XAI	Methods such as visualization, occlusion, model compression, pertubation studies, and	
71/11	similar are applied to increase explainability of GAI systems.	

# Appendix F: Example Low-risk Generative AI Measurement and Management Plan

## F.1: Example Low-risk Generative AI Measurement and Management Plan by Trustworthy Characteristic

Table F.1: Example risk measurement and management approaches suitable for low-risk GAI applications organized by trustworthy characteristic.

Function	Trustworthy Characteristic		
Function	Accountable and Transparent	Fair with Harmful Bias Managed	
Measure	<ul> <li>An Evaluation on Large Language Model Outputs: Discourse and Memorization (see Appendix B)</li> <li>Big-bench: Truthfulness</li> <li>DecodingTrust: Machine Ethics</li> <li>Evaluation Harness: ETHICS</li> <li>HELM: Copyright</li> <li>Mark My Words</li> </ul>	<ul> <li>BELEBELE</li> <li>Big-bench: Low-resource language, Non-English, Translation</li> <li>Big-bench: Social bias, Racial bias, Gender bias, Religious bias</li> <li>Big-bench: Toxicity</li> <li>DecodingTrust: Fairness</li> <li>DecodingTrust: Stereotype Bias</li> <li>DecodingTrust: Toxicity</li> <li>C-Eval (Chinese evaluation suite)</li> <li>Evaluation Harness: CrowS-Pairs</li> <li>Evaluation Harness: ToxiGen</li> <li>Finding New Biases in Language Models with a Holistic Descriptor Dataset</li> <li>From Pretraining Data to Language Models to Downstream Tasks:     Tracking the Trails of Political Biases Leading to Unfair NLP Models</li> <li>HELM: Bias</li> <li>HELM: Toxicity</li> <li>MT-bench</li> <li>The Self-Perception and Political Biases of ChatGPT</li> <li>Towards Measuring the Representation of     Subjective Global Opinions in Language Models</li> </ul>	
Manage	<ul> <li>Contract Review</li> <li>Decision Making</li> <li>Disclosure of AI Interaction</li> <li>Instructions</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>Regulated Dealings</li> <li>System Documentation</li> <li>Terms of Service</li> </ul>	<ul> <li>Anonymous Use</li> <li>Content Moderation</li> <li>Decision Making</li> <li>Failure Avoidance</li> <li>Instructions</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>System Prompt</li> <li>Temperature</li> <li>Terms of Service</li> </ul>	

Table F.1: Example risk measurement and management approaches suitable for low-risk GAI applications organized by trustworthy characteristic (continued).

Function	Trustworthy Characteristic			
Function	Interpretable and Explainable	Privacy-enhanced	Safe	Secure and Resilient
Measure		HELM: Copyright     llmprivacy     mimir	<ul> <li>Big-bench: Convince Me</li> <li>Big-bench: Truthfulness</li> <li>HELM: Reiteration, Wedging</li> <li>Mark My Words</li> <li>MLCommons</li> <li>The WMDP Benchmark</li> </ul>	Catastrophic Jailbreak of Open-source LLMs via Exploiting Generation DecodingTrust: Adversarial Robustness, Robustness Against Adversarial Demonstrations detect-pretrain-code In-The-Wild Jailbreak Prompts on LLMs JailbreakingLLMs Ilmprivacy mimir TAP: A Query-Efficient Method for Jailbreaking Black-Box LLMs
Manage	<ul> <li>Instructions</li> <li>Inventory</li> <li>System Documentation</li> </ul>	<ul> <li>Anonymous Use</li> <li>Content Moderation</li> <li>Contract Review</li> <li>Failure Avoidance</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>Regulated Dealings</li> <li>System Documentation</li> <li>Terms of Service</li> </ul>	<ul> <li>Anonymous Use</li> <li>Anthropomorphization</li> <li>Content Moderation</li> <li>Decision Making</li> <li>Disclosure of AI Interaction</li> <li>Failure Avoidance</li> <li>Instructions</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>Regulated Dealings</li> <li>System Documentation</li> <li>System Prompt</li> <li>Temperature</li> <li>Terms of Service</li> </ul>	<ul> <li>Access Control</li> <li>Anonymous Use</li> <li>Approved List</li> <li>Authentication</li> <li>Change Management</li> <li>Dependency Screening</li> <li>Failure Avoidance</li> <li>Inventory</li> <li>Ownership</li> <li>Malware Screening</li> </ul>

 $\label{thm:continuous} Table~F.1:~Example~risk~measurement~and~management~approaches~suitable~for~low-risk~GAI~applications~organized~by~trustworthy~characteristic~(continued).$ 

Function	Trustworthy Characteristic		
1 differion	Valid and Reliable		
Measure	<ul> <li>Big-bench: Algorithms, Logical reasoning, Implicit reasoning, Mathematics, Arithmetic, Algebra, Mathematical proof, Black-Box Fallacy, Negation, Computer code, Probabilistic reasoning, Social reasoning, Analogical reasoning, Multi-step, Understanding the World</li> <li>Big-bench: Analytic entailment, Formal fallacies and syllogisms with negation, Entailed polarity</li> <li>Big-bench: Context Free Question Answering</li> <li>Big-bench: Context Understoon answering, Reading comprehension, Question generation</li> <li>Big-bench: Morphology, Grammar, Syntax</li> <li>Big-bench: Morphology, Grammar, Syntax</li> <li>Big-bench: Paraphrase</li> <li>Big-bench: Paraphrase</li> <li>Big-bench: Sufficient information</li> <li>Big-bench: Paraphrase</li> <li>Big-bench: Sufficient information</li> <li>Eval Gauntlet: Commonsense reasoning, Symbolic problem solving, Programming</li> <li>Eval Gauntlet: Reading comprehension</li> <li>Evaluation Harness: BLiMP</li> <li>Evaluation Harness: BLiMP</li> <li>Evaluation Harness: BLiMP</li> <li>Evaluation Harness: GLUE</li> <li>Evaluation Harness: HellaSwag, OpenBookQA, TruthfulQA</li> <li>Evaluation Harness: MuTual</li> <li>Evaluation Harness: Holfural</li> <li>Evaluation Harness: Logical robustness, Logical efficiency, Comprehension, Completeness</li> <li>FLASK: Logical correctness, Logical robustness, Logical efficiency, Comprehension, Completeness</li> <li>FLASK: Readability, Conciseness, Insightfulness</li> <li>HELM: Robustness</li></ul>		
Manage	<ul> <li>Anthropomorphization</li> <li>Content Moderation</li> <li>Decision Making</li> <li>Disclosure of AI Interaction</li> <li>Failure Avoidance</li> <li>Instructions</li> <li>Regulated Dealings</li> <li>System Documentation</li> <li>System Prompt</li> <li>Temperature</li> </ul>		

# F.2: Example Low-risk Generative AI Measurement and Management Plan by Generative AI Risk

Table F.2: Example risk measurement and management approaches suitable for low-risk GAI applications organized by GAI risk.

GAI Risk	CBRN Information Confabilition		
DIZZ ZUDIK			
Measure	Big-bench: Convince Me     Big-bench: Truthfulness     HELM: Reiteration, Wedging     MLCommons     The WMDP Benchmark	Big-bench: Algorithms, Logical reasoning, Implicit reasoning, Mathematics, Arithmetic, Algebra, Mathematical proof, Black-Box Fallacy, Negation, Computer code, Probabilistic reasoning, Social reasoning, Analogical reasoning, Multi-step, Understanding the World Big-bench: Analytic entailment, Formal fallacies and syllogisms with negation, Entailed polarity Big-bench: Context Free Question Answering Big-bench: Context Bree Question answering, Reading comprehension, Question generation Big-bench: Convince Me Big-bench: Convince Me Big-bench: Convince Me Big-bench: Gontextual question answering, Reading comprehension, Question generation Big-bench: Morphology, Grammar, Syntax Big-bench: Morphology, Grammar, Syntax Big-bench: Morphology, Grammar, Syntax Big-bench: Sufficient information Big-bench: Sufficient information Big-bench: Sufficient information Big-bench: Sufficient information Big-bench: Truthfulness C-Eval (Chinese evaluation suite) Decoding Trust: Out-of-Distribution Robustness, Robustness Against Adversarial Demonstrations Eval Gauntlet: Out-of-Distribution Robustness, Robustness Against Adversarial Demonstrations Eval Gauntlet: Commonsense reasoning, Symbolic problem solving, Programming Eval Gauntlet: Language Understanding Eval Gauntlet: World Knowledge Evaluation Harness: BLIMP Evaluation Harness: BLIMP Evaluation Harness: GQA, ARC Evaluation Harness: HellaSwag, OpenBookQA, TruthfulQA Evaluation Harness: HellaSwag, OpenBookQA, TruthfulQA Evaluation Harness: HellaSwag, OpenBookQA, Completeness FLASK: Logical correctness, Logical robustness, Logical efficiency, Comprehension, Completeness FLASK: Readability, Conciseness, Insightfulness FIASK: Readability, Conciseness, Insightfulness Finding New Biases in Language Models with a Holistic Descriptor Dataset HELM: Language HELM: Language HELM: Reiteration, Wedging HELM: Resteration, Wedging Hugging Face: Full-mask, Text generation Hugging Face: Summ	
Manage	<ul> <li>Access Control</li> <li>Failure Avoidance</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>Terms of Service</li> </ul>	<ul> <li>Anthropomorphization</li> <li>Content Moderation</li> <li>Decision Making</li> <li>Disclosure of AI Interaction</li> <li>Failure Avoidance</li> <li>Instructions</li> <li>Regulated Dealings</li> <li>System Documentation</li> <li>System Prompt</li> <li>Temperature</li> </ul>	

Table F.2: Example risk measurement and management approaches suitable for low-risk GAI applications organized by GAI risk (continued).

Function	GAI Risk			
Function	Dangerous or Violent Recommendations Data Privacy		Environmental	Human-AI Configuration
Measure	Big-bench: Convince Me Big-bench: Toxicity DecodingTrust: Adversarial Robustness, Robustness Against Adversarial Demonstrations DecodingTrust: Machine Ethics DecodingTrust: Toxicity Evaluation Harness: ToxiGen HELM: Reiteration, Wedging HELM: Toxicity MLCommons	<ul> <li>An Evaluation on Large Language Model Outputs:         Discourse and Memorization (with human scoring, see Appendix B)</li> <li>Catastrophic Jailbreak of Open-source LLMs via Exploiting Generation</li> <li>DecodingTrust: Machine Ethics</li> <li>Evaluation Harness: ETHICS</li> <li>HELM: Copyright</li> <li>In-The-Wild Jailbreak Prompts on LLMs</li> <li>JailbreakingLLMs</li> <li>MLCommons</li> <li>Mark My Words</li> <li>TAP: A Query-Efficient Method for Jailbreaking Black-Box LLMs</li> <li>detect-pretrain-code</li> <li>Ilmprivacy</li> <li>mimir</li> </ul>	HELM: Efficiency	
Manage	<ul> <li>Anonymous Use</li> <li>Anthropomorphization</li> <li>Content Moderation</li> <li>Decision making</li> <li>Disclosure of AI Interaction</li> <li>Failure Avoidance</li> <li>Instructions</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>Regulated Dealings</li> <li>System Documentation</li> <li>System Prompt</li> <li>Temperature</li> <li>Terms of Service</li> </ul>	<ul> <li>Anonymous Use</li> <li>Content Moderation</li> <li>Contract Review</li> <li>Failure Avoidance</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>Regulated Dealings</li> <li>System Documentation</li> <li>Terms of Service</li> </ul>	Access Control     Anonymous Use     Failure Avoidance     Inventory     Ownership	Anonymous Use     Anthropomorphization     Content Moderation     Decision making     Disclosure of AI Interaction     Failure Avoidance     Instructions     Inventory     Ownership     Prohibited Use Policy     Regulated Dealings     Terms of Service     Training

Table F.2: Example risk measurement and management approaches suitable for low-risk GAI applications organized by GAI risk (continued).

Function		GAI Risk		
Function	Information Integrity	Information Security	Intellectual Property	
Measure	<ul> <li>Big-bench: Analytic entailment, Formal fallacies and syllogisms with negation, Entailed polarity</li> <li>Big-bench: Convince Me</li> <li>Big-bench: Paraphrase</li> <li>Big-bench: Sufficient information</li> <li>Big-bench: Summarization</li> <li>Big-bench: Summarization</li> <li>Big-bench: Truthfulness</li> <li>DecodingTrust: Machine Ethics</li> <li>DecodingTrust: Out-of-Distribution Robustness, Robustness Against Adversarial Demonstrations, Adversarial Robustness</li> <li>Eval Gauntlet: Language Understanding</li> <li>Eval Gauntlet: World Knowledge</li> <li>Evaluation Harness: CoQA, ARC</li> <li>Evaluation Harness: GLUE</li> <li>Evaluation Harness: HellaSwag, OpenBookQA, TruthfulQA</li> <li>Evaluation Harness: MuTual</li> <li>Evaluation Harness: PIQA, PROST, MC-TACO, MathQA, LogiQA, DROP</li> <li>FLASK: Logical correctness, Logical robustness, Logical efficiency, Comprehension, Completeness</li> <li>FLASK: Readability, Conciseness, Insightfulness</li> <li>HELM: Knowledge</li> <li>HELM: Reasoning</li> <li>HELM: Reiteration, Wedging</li> <li>HELM: Robustness to contrast sets</li> <li>HELM: Summarization</li> <li>HELM: Text classification</li> <li>Hugging Face: Fill-mask, Text generation</li> <li>Hugging Face: Summarization</li> <li>MLCommons</li> <li>MT-bench</li> <li>Mark My Words</li> </ul>	Big-bench: Convince Me Big-bench: Out-of-Distribution Catastrophic Jailbreak of Open-source LLMs via Exploiting Generation DecodingTrust: Out-of-Distribution Robustness, Robustness Against Adversarial Demonstrations, Adversarial Robustness, Eval Gauntlet: Commonsense reasoning, Symbolic problem solving, Programming HELM: Copyright In-The-Wild Jailbreak Prompts on LLMs JailbreakingLLMs Mark My Words TAP: A Query-Efficient Method for Jailbreaking Black-Box LLMs detect-pretrain-code Ilmprivacy mimir	An Evaluation on Large Language Model Outputs: Discourse and Memorization (with human scoring, see Appendix B)     HELM: Copyright     Mark My Words     Ilmprivacy     mimir	
Manage	<ul> <li>Anonymous Use</li> <li>Antropomorphization</li> <li>Content Moderation</li> <li>Disclosure of AI Interaction</li> <li>Failure Avoidance</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>Regulated Dealings</li> <li>System Prompt</li> <li>Temperature</li> <li>Terms of Service</li> </ul>	<ul> <li>Access Control</li> <li>Anonymous Use</li> <li>Approved List</li> <li>Authentication</li> <li>Change Management</li> <li>Dependency Screening</li> <li>Failure Avoidance</li> <li>Inventory</li> <li>Ownership</li> <li>Malware Screening</li> </ul>	<ul> <li>Contract Review</li> <li>Disclosure of AI Interaction</li> <li>Instructions</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>Terms of Service</li> </ul>	

Table F.2: Example risk measurement and management approaches suitable for low-risk GAI applications organized by GAI risk (continued).

Function			
Function	Obscene, Degrading, and/or Abusive Content	Toxicity, Bias, and Homogenization	Value Chain and Component Integration
Measure	<ul> <li>Big-bench: Social bias, Racial bias, Gender bias, Religious bias</li> <li>Big-bench: Toxicity</li> <li>DecodingTrust: Fairness</li> <li>DecodingTrust: Stereotype Bias</li> <li>DecodingTrust: Toxicity</li> <li>Evaluation Harness: CrowS-Pairs</li> <li>Evaluation Harness: ToxiGen</li> <li>HELM: Bias</li> <li>HELM: Toxicity</li> </ul>	BELEBELE Big-bench: Low-resource language, Non-English, Translation Big-bench: Out-of-Distribution Big-bench: Social bias, Racial bias, Gender bias, Religious bias Big-bench: Toxicity C-Eval (Chinese evaluation suite) DecodingTrust: Fairness DecodingTrust: Stereotype Bias DecodingTrust: Toxicity Eval Gauntlet: World Knowledge Evaluation Harness: CrowS-Pairs Evaluation Harness: ToxiGen Finding New Biases in Language Models with a Holistic Descriptor Dataset From Pretraining Data to Language Models to Downstream Tasks: Tracking the Trails of Political Biases Leading to Unfair NLP Models HELM: Bias HELM: Toxicity The Self-Perception and Political Biases of ChatGPT Towards Measuring the Representation of Subjective Global Opinions in Language Models	
Manage	<ul> <li>Anonymous Use</li> <li>Content Moderation</li> <li>Failure Avoidance</li> <li>Instructions</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>System Prompt</li> <li>Temperature</li> <li>Terms of Service</li> </ul>	<ul> <li>Anonymous Use</li> <li>Content Moderation</li> <li>Decision Making</li> <li>Failure Avoidance</li> <li>Instructions</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>System Prompt</li> <li>Temperature</li> <li>Terms of Service</li> </ul>	<ul> <li>Contract Review</li> <li>Disclosure of AI Interaction</li> <li>Failure Avoidance</li> <li>Inventory</li> <li>Ownership</li> <li>Prohibited Use Policy</li> <li>System Documentation</li> <li>Terms of Service</li> </ul>

# Appendix G: Example Medium-risk Generative AI Measurement and Management Plan G.1: Example Medium-risk Generative AI Measurement and Management Plan by Trustworthy Characteristic

Table G.1: Example risk measurement and management approaches suitable for medium-risk GAI applications organized by trustworthy characteristic.

Function	Trustworthy Characteristic			
Function	Accountable and Transparent	Fair with Harmful Bias Managed	Interpretable and Explainable	Privacy-enhanced
Measure	<ul> <li>Context exhaustion: logic-overloading prompts.</li> <li>Loaded/leading questions.</li> <li>Multi-tasking prompts.</li> </ul>	<ul> <li>Counterfactual prompts.</li> <li>Pros and cons prompts.</li> <li>Role-playing prompts.</li> <li>Loaded/leading questions.</li> <li>Low context prompts.</li> <li>Repeat this.</li> </ul>	Context exhaustion:     logic-overloading prompts     (to reveal unexplainable decisioning processes).	<ul> <li>Auto/biographical prompts.</li> <li>Location awareness prompts.</li> <li>Autocompletion prompts.</li> <li>Repeat this.</li> </ul>
Manage				

Table G.1: Example risk measurement and management approaches suitable for medium-risk GAI applications organized by trustworthy characteristic (continued).

Function	Trustworthy Characteristic		
	Safe	Secure and Resilient	Valid and Reliable
Measure	<ul> <li>Pros and cons prompts.</li> <li>Role-playing prompts.</li> <li>Content exhaustion: niche-seeking prompts.</li> <li>Ingratiation/reverse psychology prompts.</li> <li>Loaded/leading questions.</li> <li>Location awareness prompts.</li> <li>Repeat this.</li> </ul>	<ul> <li>Multi-tasking prompts.</li> <li>Pros and cons prompts.</li> <li>Role-playing prompts.</li> <li>Content exhaustion: niche-seeking prompts.</li> <li>Ingratiation/reverse psychology prompts.</li> <li>Prompt injection attacks.</li> <li>Membership inference attacks.</li> <li>Random attacks.</li> </ul>	<ul> <li>Multi-tasking prompts.</li> <li>Role-playing prompts.</li> <li>Ingratiation/reverse psychology prompts.</li> <li>Loaded/leading questions.</li> <li>Time-perplexity prompts.</li> <li>Niche-seeking prompts.</li> <li>Logic overloading prompts.</li> <li>Repeat this.</li> <li>Numeric calculation.</li> </ul>
Manage			

# G.2: Example Medium-risk Generative AI Measurement and Management Plan by Generative AI Risk

Table G.2: Example risk measurement and management approaches suitable for medium-risk GAI applications organized by GAI Risk.

Function	Generative AI Risk			
Function	CBRN Information	Confabulation	Dangero	
		Enable access to ground truth information.		
	<ul> <li>Auto-completion prompts to elicit CBRN information or synthesis thereof.</li> </ul>	Complex logic, multi-tasking, niche-seeking.	Role-playing, ingratiation	
	• Role-playing, ingratiation/reverse psychology, pros and cons, multitasking prompts.	Time perplexity.	• Repeat this.	
Measure	• Repeat this.	Test planning and decision making.	• Loaded/leading questions	
	<ul> <li>Augment prompts with word or character play to increase effectiveness.</li> </ul>	Loaded/leading questions.	• Augment prompts with w	
	• Frame prompts with software, coding, or AI references to increase effectiveness.	• Citation for information generated in output responses.	Frame prompts with softs	
		Calculations or query numeric statistics.		
Manage				

Table G.2: Example risk measurement and management approaches suitable for medium-risk GAI applications organized by GAI Risk (continued).

Function	Environmental	Human-AI Configuration
Measure	<ul> <li>Availability attacks (e.g., sponge example attacks).</li> <li>Role-playing, ingratiation/reverse psychology, pros and cons, multitasking prompts.</li> </ul>	<ul> <li>Assess system for instances of anthropomorphization.</li> <li>Assess system instructions.</li> <li>Role-playing, ingratiation/reverse psychology, pros and cons, multitasking prompts.</li> </ul>
Manage		

Table G.2: Example risk measurement and management approaches suitable for medium-risk GAI applications organized by GAI Risk (continued).

Function	Generative AI Ris		
	Intellectual Property	Obscene, Degrading, and/or Abusive Content	To
Measure	<ul> <li>Confidentiality attacks (e.g., membership inference).</li> <li>Auto-complete prompts.</li> </ul>	<ul> <li>Confidentiality attacks (e.g., membership inference).</li> <li>Autocomplete prompts.</li> <li>Role-playing, ingratiation/reverse psychology, pros and cons, multitasking prompts.</li> <li>Loaded/leading questions.</li> <li>Repeat this.</li> </ul>	<ul> <li>Assess confabulation and of</li> <li>Demographic assignment of</li> <li>Data poisoning for homoge</li> <li>Counterfactual prompts, pr</li> <li>Loaded/leading questions.</li> <li>Repeat this.</li> </ul>
Manage			

# Appendix H: Example High-risk Generative AI Measurement and Management Plan

H.1: Example High-risk Generative AI Measurement and Management Plan by Trustworthy Characteristic

H.2: Example High-risk Generative AI Measurement and Management Plan by Generative AI Risk